2448

TRANSMITTAL OF MODIFIED CLOSURE PLAN FOR T-5 AND T-6

06/08/90

DOE-1243-90 DOE-FSO/OEPA LETTER





Department of Energy

FMPC Site Office

P.O. Box 398705 Cincinnati, Ohio 45239-8705 (513) 738-6319

> June 8, 1990 DOE-1243-90

Mr. Thomas Crepeau, Manager
Data Management Section
Ohio Environmental Protection Agency
Division of Solid and Hazardous Waste Management
1800 WaterMark Drive
P.O. Box 1049
Columbus, Ohio 43266-0149

Dear Mr. Crepeau:

TRANSMITTAL OF MODIFIED CLOSURE PLAN FOR T-5 AND T-6

Enclosed is a copy of a revised RCRA closure plan for tanks T-5 and T-6 at the FMPC. The closure plan was modified in response to Notice of Deficiency (NOD) comments transmitted by a May 4, 1990, letter from your agency (R. L. Shank to J. A. Reafsnyder).

We have no disagreement with the NOD comments and have endeavored to accommodate them in the revised plan. As noted in the plan, documentation of historical operations at T-5 and T-6 is scarce. We believe, however, that implementing the enclosed plan will provide a high degree of assurance that conclusions regarding decontamination of the tanks, containment pad, and soil (if required) are valid even in the absence of such documentation.

In an effort to develop a basis for reducing the scope of proposed analytical programs, we have initiated a thorough search for operational records. We will provide your agency with any relevant information discovered by this investigation on or before July 7, 1990. Should any information discovered warrant further modification of the closure plan, we will submit another revision of the plan with the new information.

We hope you find our approach to closure of T-5 and T-6 to be reasonable and the closure plan to be approvable.

If you have any questions, please contact David Rast, of my staff, at (513) 738-6322.

Sincerely,

Gerald W. Westerbeck FMPC Site Manager

DP-84:Rast

Enclosures: As stated

cc w/encl.:

P. J. Gross, SE-31, ORO

P. D. Pardi, OEPA-Dayton

G. E. Mitchell, OEPA-Dayton

cc w/o encl.:

W. A. Weinreich, WMCO